## =>DO NOT SCAN INTO IFW <=

## =>DO NOT SCAN ATTACHED SEARCH INTO IFW <=

## **Serial Number:**

- 1.) Listed Inventor(s) IN PALM:
  See PALM printout of inventor(s) listed in PALM
- 2.) See <u>attached</u> PALM Inventor Search Printout shows Inventor search terms
  - =>DO NOT SCAN INTO IFW <=
- =>DO NOT SCAN ATTACHED
  SEARCH INTO IFW <=

PALM INTRANET

Day: Wednesday

Date: 6/21/2006 Time: 09:17:40

## **Inventor Information for 10/729546**

Inventor Name	City	State/Country
RANEY, CHARLES C.	CAMDENTON	MISSOURI
ROE, JEFFREY N.	SAN RAMON	CALIFORNIA
JUNG, A. MICHAEL	LOS ALTOS HILLS	CALIFORNIA
WIEGEL, CHRIS	SAN JOSE	CALIFORNIA
ROE, STEVEN N.	SAN MATEO	CALIFORNIA
PEREZ, EDWARD P.	REDWOOD CITY	CALIFORNIA
DONNAY, RAFAEL C.	ASBURY	NEW JERSEY
FISHER, DAVID S.	STANFORD	CALIFORNIA
MUNSON, IAN M.	PORTLAND	OREGON
Applin Info   Contents   Patition I	nto Attyl/Agent Into	Continuity Data Foreign Data
Search Another: Application#	Search or Pa	atent# Search
PCT //	Search or PG P	UBS # Search
Attorney Docket	#	Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US . 20060100543 A1	US- PGPUB	20060511	Integrated Analytical Test Element	600/583	600/584; 606/181	Raney; Charles C. et al.
US 20060088945 A1	US- PGPUB	20060427	Electrochemical test device and related methods	436/518	204/450	Douglas; Joel S. et al.
US 20060084911 A1	US- PGPUB	20060420	Driveable catheter systems and methods	604/95.0		Belef; W. Martin et al.
US 20060079811 A1	US- PGPUB	20060413	Test media cassette for bodily fluid testing device	600/583	600/584	Roe; Jeffrey N. et al.
US 20060079810 A1	US- PGPUB	20060413	Integrated lancing test strip with capillary transfer sheet	600/583	600/584	Patel; Paul et al.
US 20060052724 A1	US- PGPUB	20060309	Device for sampling bodily fluids	600/583	606/181; 606/182	Roe; Steven N.
US 20060052723 A1	US- PGPUB	20060309	Device for sampling bodily fluids	600/583	606/181; 606/182	Roe; Steven N.
US 20060030788 A1	US- PGPUB	20060209	Apparatus and method for extracting bodily fluid utilizing a flat lancet	600/583		Wong; Daniel et al.
US 20050283094 A1	US- PGPUB	20051222	Disposable lancet and lancing cap combination for increased hygiene	600/583	600/181; 600/584	Thym, Detlef et al.
US 20050277849 A1	US- PGPUB	20051215	Vacuum sample expression device	600/583		Wong, Daniel et al.
US 20050251064 A1	US- PGPUB	20051110	Integrated disposable for automatic or manual blood dosing	600/583	600/584	Roe, Jeffrey N.
US 20050245954 A1	US- PGPUB	20051103	Lancets for bodily fluid sampling supplied on a tape	606/181		Roe, Steven N. et al.
US 20050245845 A1	US- PGPUB	20051103	Lancets for bodily fluid sampling supplied on a tape	600/583	606/181	Roe, Steven N. et al.
US 20050197666 A1	US- PGPUB	20050908	Split tip expression device	606/181	600/583	Raney, Charles C.
US 20050010134 A1	US- PGPUB	20050113	Blood and interstitial fluid sampling device	600/573		Douglas, Joel S. et al.
US 20050004494 A1	US- PGPUB	20050106	Lancet device having capillary action	600/583		Perez, Edward P. et al.
US 20040236251	US- PGPUB	20041125	Precision depth control lancing tip	600/583		Roe, Steven N.

A1 ,						et al.
US 20040234415 A9	US- PGPUB	20041125	Synchronized analyte testing system	422/58	422/82.05	Douglas, Joel S. et al.
US 20040229347 A1	US- PGPUB	20041118	Embossed test strip system	435/287.	436/514	Perez, Edward P.
US 20040204662 A1	US- PGPUB	20041014	Methods and apparatus for expressing body fluid from an incision	600/583	600/573; 606/181	Perez, Edward P. et al.
US 20040186394 A1	US- PGPUB	20040923	Integrated lancing test strip	600/583	600/345; 600/584	Roe, Steven N. et al.
US 20040162506 A1	US- PGPUB	20040819	Body fluid sampling device and methods of use	600/583		Duchon, Brent G. et al.
US 20040139546 A1	US- PGPUB	20040722	Patient care system	5/425	5/713	Ferrand, Robert J. et al.
US 20040133127 A1	US- PGPUB	20040708	Capillary tube tip design to assist blood flow	600/583		Roe, Jeffrey N. et al.
US 20040127929 A1	US- PGPUB	20040701	Flexible test strip lancet device	606/181		Roe, Steven N.
US 20040127819 A1	US- PGPUB	20040701	Blood acquisition suspension system	600/583		Roe, Steven N.
US 20040127818 A1	US- PGPUB	20040701	Precision depth control lancing tip	600/583		Roe, Steven N. et al.
US 20040122339 A1	US- PGPUB	20040624	Sampling devices and methods utilizing biased capillary action	600/573	600/583	Roe, Steven N.
US 20040116829 A1	US- PGPUB	20040617	Sampling devices and methods utilizing a horizontal capillary test strip	600/573		Raney, Charles C. et al.
US 20040106941 A1	US- PGPUB	20040603	Dual blade lancing test strip	606/181		Roe, Steven N. et al.
US 20040073140 A1	US- PGPUB	20040415	Methods and apparatus for expressing body fluid from an incision	600/583		Douglas, Joel S. et al.
US 20040006285 A1	US- PGPUB	20040108	Methods and apparatus for sampling and analyzing body fluid	600/583		Douglas, Joel S. et al.
US 20030219357 A1	US- PGPUB	20031127	Synchronized analyte testing system	422/58	422/82.05	Douglas, Joel S. et al.
US	US-	20030612	Electrochemical test device and	205/777.	204/403.01;	Douglas,

20030106810 A1	PGPUB		related methods	5	204/403.06; 205/778	Joel S. et al.
US 20030105391 A1	US- PGPUB	20030605	Glucose measurement utilizing non-invasive assessment methods	600/316		Berman, Herbert L. et al.
US 20030051292 A1	US- PGPUB	20030320	Patient care system	5/600		Ferrand, Robert J. et al.
US 20030050655 A1	US- PGPUB	20030313	Rotatable penetration depth adjusting arrangement	606/182		Roe, Steven N.
US 20030018300 A1	US- PGPUB	20030123	Body fluid sampling device	604/164. 01		Duchon, Brent G. et al.
US 20020188224 A1	US- PGPUB	20021212	Test media cassette for bodily fluid testing device	600/584		Roe, Jeffrey N. et al.
US 20020188223 A1	US- PGPUB	20021212	Devices and methods for the expression of bodily fluids from an incision	600/573		Perez, Edward et al.
US 20020183723 A1	US- PGPUB	20021205	Driveable catheter system	606/1		Belef, W. Martin et al.
US 20020177787 A1	US- PGPUB	20021128	Body fluid sampling device and methods of use	600/583		Duchon, Brent G. et al.
US 20020151773 A1	US- PGPUB	20021017	Infrared ATR glucose measurement system (II)	600/310		Berman, Herbert L. et al.
US 20020136161 A1	US- PGPUB	20020926	Grounded isolation system	370/216		Cleereman, Douglas P. et al.
US 20020111565 A1	US- PGPUB	20020815	Methods and apparatus for suctioning and pumping body fluid from an incision	600/578		Roe, Jeffrey N. et al.
US 20020103499 A1	US- PGPUB	20020801	Lancet device having capillary action	606/182		Perez, Edward P. et al.
US 20020093651 A1	US- PGPUB	20020718	Method and apparatus for the quantitative analysis of a liquid sample with surface enhanced spectroscopy	356/301	250/339.12	Roe, Jeffrey N.
US 20020082641 A1	US- PGPUB	20020627	Closure device and methods for making and using them	606/213		Ginn, Richard S. et al.
US 20020082522 A1	US- PGPUB	20020627	Blood and interstitial fluid sampling device	600/583		Douglas, Joel S. et al.
US 20020067484	US- PGPUB	20020606	Optics alignment and calibration system	356/440		Douglas, Joel S. et

A1 ,				T		al.
US 20020050202 A1	US- PGPUB	20020502	Web or sheet-fed apparatus having high-speed mechanism for simultaneous X, Y and theta registration and method	83/559		Raney, Charles C. et al.
US 20020029672 A1	US- PGPUB	20020314	Web or sheet-fed apparatus having high-speed mechanism for simultaneous X, Y and theta registration	83/76.8	83/175; 83/211; 83/240; 83/520	Raney, Charles C. et al.
US 20020026208 A1	US- PGPUB	20020228	Apparatus and methods for delivering a closure device	606/190		Roe, Steven N. et al.
US 20020022789 A1	US- PGPUB	20020221	Methods and apparatus for expressing body fluid from an incision	600/573		Perez, Edward et al.
US 20020020632 A1	US- PGPUB	20020221	Membrane based electrochemical test device and related methods	205/777.		Douglas, Joel S. et al.
US 20020010406 A1	US- PGPUB	20020124	Methods and apparatus for expressing body fluid from an incision	600/583		Douglas, Joel S. et al.
US 20020002344 A1	US- PGPUB	20020103	Methods and apparatus for sampling and analyzing body fluid	600/583	600/584; 606/181	Douglas, Joel S. et al.
US 20010029628 A1	US- PGPUB	20011018	Patient care system	5/600		Ferrand, Robert J. et al.
US 7039447 B2	USPAT	20060502	Glucose measurement utilizing non-invasive assessment methods	600/316	600/347; 600/365	Berman; Herbert L. et al.
US 7018848 B2	USPAT	20060328	Electrochemical test device and related methods	436/524	204/400; 205/777.5; 422/100; 422/82.05; 435/25; 435/287.1; 435/287.2; 435/289.1; 435/817; 436/169; 436/170; 436/518; 436/525; 436/805	Douglas; Joel S. et al.
US 6988996 B2	USPAT	20060124	Test media cassette for bodily fluid testing device	600/584		Roe; Jeffrey N. et al.
US 6974465 B2	USPAT	20051213	Driveable catheter system	606/108	128/849; 604/164.01; 604/264;	Belef; W. Martin et al.

<u> </u>					604/528	
US 6969359 B2	USPAT	20051129	Body fluid sampling device	600/583	606/181	Duchon; Brent G. et al.
US 6941598 B2	USPAT	20050913	Patient care system	5/600	5/425; 5/616; 5/658	Ferrand; Robert J. et al.
US 6878120 B2	USPAT	20050412	Methods and apparatus for suctioning and pumping body fluid from an incision	600/583		Roe; Jeffrey N. et al.
US 6871571 B2	USPAT	20050329	Web or sheet-fed apparatus having high-speed mechanism for simultaneous X,Y and theta registration	83/76.8	269/21; 269/58; 269/71; 83/365; 83/367; 83/451; 83/561; 83/649; 83/658	Raney; Charles C. et al.
US 6866675 B2	USPAT	20050315	Lancet device having capillary action	606/181	606/182	Perez; Edward P. et al.
US 6797103 B2	USPAT	20040928	Automatic waste-area removal method and apparatus	156/247	156/248; 156/267; 156/344	Mikkelsen; Steen B. et al.
US 6793633 B2	USPAT	20040921	Blood and interstitial fluid sampling device	600/583		Douglas; Joel S. et al.
US 6780197 B2	USPAT	20040824	Apparatus and methods for delivering a vascular closure device to a body lumen	606/213	606/139; 606/142; 606/219	Roe; Steven N. et al.
US 6772661 B1	USPAT	20040810	Method and apparatus for precision cutting and the like of graphics areas from sheets	83/13	347/157; 700/134; 700/150; 700/167; 700/259; 83/34; 83/365; 83/368; 83/371; 83/39; 83/75; 83/76.8	Mikkelsen; Steen et al.
US 6750962 B2	USPAT	20040615	Optics alignment and calibration system	356/246	356/440	Douglas; Joel S. et al.
US 6719777 B2	USPAT	20040413	Closure device and methods for making and using them	606/213		Ginn; Richard S. et al.
US 6706000 B2	USPAT	20040316	Methods and apparatus for expressing body fluid from an incision	600/583	600/573; 606/181	Perez; Edward P. et al.
US 6668408 B2	USPAT	20031230	Patient care system	5/710	5/713	Ferrand; Robert J. et al.
US 6666122 B2	USPAT	20031223	Web or sheet-fed apparatus having high-speed mechanism for simultaneous X, Y and .theta.	83/451	108/143; 269/21; 269/58; 269/71; 74/490.08;	Raney; Charles C. et al.

·			registration and method		83/418; 83/561; 83/649; 83/658	
US 6646738 B2	USPAT	20031111	Method and apparatus for the quantitative analysis of a liquid sample with surface enhanced spectroscopy	356/301	250/339.12	Roe; Jeffrey N.
US 6645219 B2	USPAT	20031111	Rotatable penetration depth adjusting arrangement	606/182	606/172	Roe; Steven N.
US 6638772 B1	USPAT	20031028	Electrochemical test device	436/518	204/400; 205/777.5; 422/82.05; 435/287.1; 436/169; 436/170; 436/805	Douglas; Joel S. et al.
US 6611416 B1	USPAT	20030826	Safety relay circuit for large power contactors	361/189	361/166; 361/192	Cleereman; Douglas P. et al.
US 6582573 B2	USPAT	20030624	Membrane based electrochemical test device	204/403.	204/403.11	Douglas; Joel S. et al.
US 6544475 B1	USPAT	20030408	Synchronized analyte testing system	422/61	204/403.01; 204/406; 422/58	Douglas; Joel S. et al.
US 6522903 B1	USPAT	20030218	Glucose measurement utilizing non-invasive assessment methods	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6485439 B1	USPAT	20021126	Apparatus for suctioning and pumping body fluid from an incision	600/578		Roe; Jeffrey N. et al.
US 6464649 B1	USPAT	20021015	Body fluid sampling device	600/583	606/181	Duchon; Brent G. et al.
US 6445938 B1	USPAT	20020903	Method for determining blood glucose levels from a single surface of the skin	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6438776 B2	USPAT	20020827	Patient care system	5/600	177/144	Ferrand; Robert J. et al.
US 6430424 B1	USPAT	20020806	Infrared ATR glucose measurement system utilizing a single surface of skin	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6424851 B1	USPAT	20020723	Infrared ATR glucose measurement system (II)	600/322	600/310; 600/316; 600/365	Berman; Herbert L. et al.
US 6424849 B1	USPAT	20020723	Self-contained method for determining blood glucose levels from an IR beam reflected from the surface of the skin	600/316	600/322; 600/365; 600/473	Berman; Herbert L. et al.
US 6424848	USPAT	20020723	Method for preparing skin	600/316	600/310;	Berman;

B1 .			surface and determining glucose		600/365	Herbert L.
			levels from that surface			et al.
US 6421548	USPAT	20020716	Infrared ATR glucose	600/322	600/316;	Berman;
B1			measurement system having an		600/326;	Herbert L.
****	**************************************	20020604	ATR with mirrored ends	604/05.0	600/365	et al.
US 6398755	USPAT	20020604	Driveable catheter system	604/95.0	606/108	Belef; W.
B1				1		Martin et
110 (2(2)44	LICDATE	20020226		510/140	510/205	al.
US 6362144	USPAT	20020326	Cleaning system for infrared	510/140	510/295	Berman; Herbert L.
B1			ATR glucose measurement	le i		et al.
110 (252514	USPAT	20020305	system (II)  Methods and apparatus for	600/583	600/584;	Douglas;
US 6352514	USPAI	20020303	<u> </u>	000/383	606/181	Joel S. et
B1			sampling and analyzing body fluid		000/181	al.
US 6332871	USPAT	20011225	Blood and interstitial fluid	600/583		Douglas;
B1	USPAI	20011223	sampling device	000/383		Joel S. et
ы			sampling device			al.
US 6319210	USPAT	20011120	Methods and apparatus for	600/583	606/181	Douglas;
B1	OSITI	20011120	expressing body fluid from an	000/303	000/101	Joel S. et
Δ.			incision	273		al.
US 6313914	USPAT	20011106	Method and apparatus for the	356/301		Roe;
B1	001111		quantitative analysis of a liquid			Jeffrey N.
T			sample with surface enhanced			
		1211/2014	spectroscopy			
US 6285454	USPAT	20010904	Optics alignment and calibration	356/446	356/246;	Douglas;
B1			system		422/82.05	Joel S. et
						al.
US 6251083	USPAT	20010626	Interstitial fluid methods and	600/584	600/309	Yum; Su I.
B1			devices for determination of an	0, 0, 0	•	et al.
	1000		analyte in the body			
US 6245215	USPAT	20010612	Membrane based	205/775	204/400;	Douglas;
B1	1		electrochemical test device and		204/403.11;	Joel S. et
			related methods		205/777.5;	al.
				2561201	427/2.11	D
US 6226082	USPAT	20010501	Method and apparatus for the	356/301	250/339.12	Roe;
B1			quantitative analysis of a liquid			Jeffrey N.
			sample with surface enhanced			
US 6183489	USPAT	20010206	spectroscopy  Disposable element for use in a	606/181	600/583	Douglas;
B1	USFAI	20010200	body fluid sampling device	000/161	000/303	Joel S. et
DI			body fidid sampling device			al.
US 6174579	USPAT	20010116	Two way mailed document with	428/40.1	283/106;	Slyster;
B1		20010110	two sided variable color	120, 1011	283/115;	John F. et
			information		283/116; 283/56;	al.
					283/67; 283/99;	
					428/130;	
					428/41.6;	
					428/41.8;	
					428/42.1;	
					428/42.2;	

.

•					428/42.3; 428/914	
US 6144922 A	USPAT	20001107	Analyte concentration information collection and communication system	702/31	128/904	Douglas; Joel S. et al.
US 6134504 A	USPAT	20001017	Analyte concentration information collection and communication system	702/31	128/904	Douglas; Joel S. et al.
US 6106780 A	USPAT	20000822	Synchronized analyte testing system	422/58	422/61	Douglas; Joel S. et al.
US 6099484 A	USPAT	20000808	Methods and apparatus for sampling and analyzing body fluid	600/583	600/584; 606/181	Douglas; Joel S. et al.
US D428493 S	USPAT	20000718	Analyte meter	D24/186	D10/81; D24/169	Radwanski; Ryszard et al.
US 6086545 A	USPAT	20000711	Methods and apparatus for suctioning and pumping body fluid from an incision	600/570	600/583; 604/195; 606/182	Roe; Jeffrey N. et al.
US 6071250 A	USPAT	20000606	Methods and apparatus for expressing body fluid from an incision	600/583	606/181	Douglas; Joel S. et al.
US 6066103 A	USPAT	20000523	Body fluid sampling device	600/583	606/181	Duchon; Brent G. et al.
US 6056701 A	USPAT	20000502	Body fluid sampling device and methods of use	600/583	600/573; 606/181	Duchon; Brent G. et al.
US 6048352 A	USPAT	20000411	Disposable element for use in a body fluid sampling device	606/181	600/583	Douglas; Joel S. et al.
US 6015392 A	USPAT	20000118	Apparatus for sampling body fluid	600/583	600/573; 600/578	Douglas; Joel S. et al.
US D418917 S	USPAT	20000111	Blood sampling instrument	D24/113	D24/114	Duchon; Brent G. et al.
US 6001239 A	USPAT	19991214	Membrane based electrochemical test device and related methods	205/778	204/403.11; 204/403.13; 204/415; 205/793; 427/213	Douglas; Joel S. et al.
US 5964718 A	USPAT	19991012	Body fluid sampling device	600/583	606/181	Duchon; Brent G. et al.
US 5951493 A	USPAT	19990914	Methods and apparatus for expressing body fluid from an incision	600/583	606/181	Douglas; Joel S. et
US 5951492	USPAT	19990914	Methods and apparatus for	600/583	600/584;	Douglas;

Α .			sampling and analyzing body fluid		606/181	Joel S. et al.
US 5921065 A	USPAT	19990713	Two way mailed document with two sided variable color information	53/473	493/187; 493/216; 493/249; 493/917	Slyster; John F. et al.
US 5906017 A	USPAT	19990525	Patient care system	5/617	5/613	Ferrand; Robert J. et al.
US 5906016 A	USPAT	19990525	Patient care system	5/600	177/144	Ferrand; Robert J. et al.
US 5879311 A	USPAT	19990309	Body fluid sampling device and methods of use	600/583	600/573; 606/181	Duchon; Brent G. et al.
US 5872713 A	USPAT	19990216	Synchronized analyte testing system	702/85	204/403.01; 204/403.04; 204/406; 204/407; 422/56; 422/58; 422/61; 422/67; 422/82.01; 422/82.06; 435/14; 435/4; 435/808; 435/817	Douglas; Joel S. et al.
US 5857983 A	USPAT	19990112	Methods and apparatus for sampling body fluid	600/583	600/573; 600/578	Douglas; Joel S. et al.
US 5802640 A	USPAT	19980908	Patient care system	5/617	5/607; 5/610; 5/611	Ferrand; Robert J. et al.
US 5794526 A	USPAT	19980818	Die cutting and stamping press having simultaneous X,Y, and O axes die registration mechanism and method	100/39	100/229R; 100/43; 100/918; 100/98R; 83/34; 83/368	Raney; Charles C.
US 5788802 A	USPAT	19980804	Vacuum drum feed and alignment apparatus for multiple layer laminator	156/351	156/353; 156/361; 156/362; 156/363; 156/364; 156/513; 156/519; 156/520;	Raney; Charles C.
US 5777878 A	USPAT	19980707	Screen printing press having longitudinal, lateral and angular screen frame registration system and method	700/124	156/552 101/115; 101/116; 101/481; 226/15; 226/16; 226/2; 226/3;	Helmrich; Ivan B. et al.

					250/559.01; 250/559.05; 250/559.29	
US 5644979 A	USPAT	19970708	Die cutting and stamping press having simultaneous X, Y, and .O slashed. axes die registration mechanism and method	100/35	100/226; 100/48; 83/34; 83/368	Raney; Charles C.
US 5323500 A	USPAT	19940628	Cushions for a bed	5/710	5/630; 5/713	Roe; Steven N. et al.
US 5279010 A	USPAT	19940118	Patient care system	5/600	5/507.1; 5/610; 5/624; 5/662	Ferrand; Robert J. et al.
US 5263513 A	USPAT	19931123	Dual flow passage poppet valve	137/627. 5	137/596.15; 137/596.17; 137/625.27; 137/870	Roe; Steven N.
US 5212647 A	USPAT	19930518	Die stamping press having CCD camera system for automatic 3-axis die registration	700/192	348/95; 356/390; 700/206; 83/34; 83/76.7	Raney; Joseph E. et al.
US 5172080 A	USPAT	19921215	Garnet centering ring for circulators and isolators	333/1.1	333/24.2	Fisher; David S. et al.
US 5038670 A	USPAT	19910813	Pneumatic control valve apparatus	91/455	137/596.15; 137/596.16; 137/596.2; 137/625.18; 91/461	Roe; Steven N.
US 4697485 A	USPAT	19871006	Die press having 3-axis registration system operable during material advancement	83/34	83/209; 83/216; 83/365; 83/371; 83/50; 83/76.8; 83/929.1	Raney, Charles C.
US 4555968 A	USPAT	19851203	Web fed die cutting press having automatic 3-axis die registration system	83/209	83/210; 83/251; 83/365; 83/367; 83/368; 83/371; 83/76.8	Raney; Charles C. et al.